

09525741_CLS.txt

Most Frequently Occurring Classifications of Patents Returned
From A Search of 09525741 on February 01, 2001

Original Classifications

6 49/477.1
3 180/273
2 5/600
2 5/617
2 5/713
2 60/668
2 123/254
2 280/86.5
2 366/139
2 435/194
2 514/180

Cross-Reference Classifications

3 92/137
3 92/34
3 280/735
2 5/507.1
2 5/610
2 5/611
2 60/698
2 104/292
2 177/144
2 180/305
2 180/65.3
2 188/312
2 188/322.22
2 366/142
2 366/310
2 366/325.94
2 366/601
2 601/149
2 601/55

Combined Classifications

6 49/477.1
4 180/273
4 280/735
3 5/610
3 5/713
3 92/137
3 92/34
3 180/305
2 5/507.1

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2 5/600
2 5/611
2 5/617
2 5/624
2 60/668
2 60/698
2 104/292
2 104/89
2 123/254
2 177/144
2 180/65.3
2 188/312
2 188/322.22
2 280/86.5
2 366/139
2 366/142
2 366/310
2 366/325.94
2 366/601
2 404/11
2 435/194
2 514/180
2 601/149
2 601/55

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Titles of Most Frequently Occurring Classifications of Patents Returned

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6 49/477.1 (6 OR, 0 XR)

Class 049 : MOVABLE OR REMOVABLE CLOSURES

49/475.1 CLOSURE SEAL; E.G., STRIKER GASKET OR
WEATHERSTRIP

49/477.1 .Inflatable or fluid pressure responsive

4 180/273 (3 OR, 1 XR)

Class 180 : MOTOR VEHICLES

180/271 WITH MEANS FOR PROMOTING SAFETY OF VEHICLE, IT

S

180/272 OCCUPANT OR LOAD, OR AN EXTERNAL OBJECT

.Responsive to absence or inattention of
operator, or negatively reactive to attemp

t to operate

vehicle by person not qualified mentally o

r physically
to

do so

180/273 ..Utilizing weight, or lack thereof, of
operator on seat or other support to determ

ine presence
or

absence

4 280/735 (1 OR, 3 XR)

Class 280 : LAND VEHICLES

280/29 WHEELED

280/727 .Attachment

280/728.1 ..Inflatable passenger restraint or confinemen

t

(e.g., air bag) or attachment

280/734 ...Responsive to vehicle condition

280/735Electric control and/or sensor means

3 5/610 (1 OR, 2 XR)

Class 005 : BEDS

5/600 INVALID BED OR SURGICAL SUPPORT

5/610 .Tilttable along a transverse axis

3 5/713 (2 OR, 1 XR)

Class 005 : BEDS

5/690 MATTRESS (FOR WHOLE BODY)

5/706 .Having confined gas (e.g., air mattress)

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5/713

..Variably pressurizable chambers (e.g., with
pump)

3 92/137 (0 OR, 3 XR)

Class

92/137

092 : EXPANSIBLE CHAMBER DEVICES

WITH FLEXIBLE TRANSMISSION ELEMENT SECURED TO
WORKING MEMBER

3 92/34 (0 OR, 3 XR)

Class

92/34

092 : EXPANSIBLE CHAMBER DEVICES

BELLOWS TYPE EXPANSIBLE CHAMBER

3 180/305 (1 OR, 2 XR)

Class

180/54.1

180 : MOTOR VEHICLES

POWER

180/305

.Including traction motor of kind driven by
noncompressible fluid received under pressu

re from a
pump

2 5/507.1 (0 OR, 2 XR)

Class

005 : BEDS

5/503.1 RECEPTABLE OR SUPPORT FOR USE WITH BED

5/507.1 .Planar support (e.g., table, step, etc.)

2 5/600 (2 OR, 0 XR)

Class

005 : BEDS

5/600 INVALID BED OR SURGICAL SUPPORT

2 5/611 (0 OR, 2 XR)

Class

005 : BEDS

5/600 INVALID BED OR SURGICAL SUPPORT

5/611 .Vertically movable support for whole body of

user

2 5/617 (2 OR, 0 XR)

Class

005 : BEDS

5/600 INVALID BED OR SURGICAL SUPPORT

5/613 .Sectional user supporting surface

5/617 ..Upper body portions of user supported by

adjustable section

2 5/624 (1 OR, 1 XR)

Class

005 : BEDS

5/600 INVALID BED OR SURGICAL SUPPORT

5/621 .With body member support or restrainer

5/624 ..Lower body portion

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2 60/668 (2 OR, 0 XR)
Class 060 : POWER PLANTS
60/643 MOTIVE FLUID ENERGIZED BY EXTERNALLY APPLIED
HEAT
60/668 .Power system physically related to vehicle
structure

2 60/698 (0 OR, 2 XR)
Class 060 : POWER PLANTS
60/698 SYSTEM HAVING PLURAL MOTORS OR HAVING DIVERSE
TYPES OF ENERGY INPUT

2 104/292 (0 OR, 2 XR)
Class 104 : RAILWAYS
104/287 CAR-CARRIED PROPULSION SYSTEM
104/288 .Electric
104/290 ..Linear motor
104/292 ...Propulsion by active guideway; e.g., linear
synchronous motor, etc.

2 104/89 (1 OR, 1 XR)
Class 104 : RAILWAYS
104/89 SUSPENDED

2 123/254 (2 OR, 0 XR)
Class 123 : INTERNAL-COMBUSTION ENGINES
123/253 PRECOMBUSTION AND MAIN COMBUSTION CHAMBERS IN
SERIES
123/254 .Chamber temperature control means

2 177/144 (0 OR, 2 XR)
Class 177 : WEIGHING SCALES
177/132 STRUCTURAL INSTALLATION
177/144 .Furniture or room fixture

2 180/65.3 (0 OR, 2 XR)
Class 180 : MOTOR VEHICLES
180/54.1 POWER
180/65.1 .Electric
180/65.3 ..With means on vehicle for generating power
for the electric motor

2 188/312 (0 OR, 2 XR)
Class 188 : BRAKES
188/266 INTERNAL-RESISTANCE MOTION RETARDER
188/297 .Having a thrust member with a variable volume
chamber (e.g., coaxial or telescoping tube

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s,
compensating

reservoir)

188/312 .. Having piston rod extending through ends of
chamber

2 188/322.22 (0 OR, 2 XR)

Class 188 : BRAKES

188/266 INTERNAL-RESISTANCE MOTION RETARDER

188/322.22 .Thrust member or piston structure

2 280/86.5 (2 OR, 0 XR)

Class 280 : LAND VEHICLES

280/29 WHEELED

280/80.1 .Running gear

280/86.5 ..Auxiliary axle assembly (e.g., lift or tag
axle)

2 366/139 (2 OR, 0 XR)

Class 366 : AGITATING

366/139 IN VACUUM CHAMBER

2 366/142 (0 OR, 2 XR)

Class 366 : AGITATING

366/142 WITH TEST, SIGNAL, OR INDICATOR MEANS

2 366/310 (0 OR, 2 XR)

Class 366 : AGITATING

366/241 STIRRER WITHIN STATIONARY MIXING CHAMBER

366/279 .Rotatable stirrer

366/309 ..Including scraper, wiper, or brush

366/310 ...Helical type

2 366/325.94 (0 OR, 2 XR)

Class 366 : AGITATING

366/241 STIRRER WITHIN STATIONARY MIXING CHAMBER

366/279 .Rotatable stirrer

366/325.1 ..Relatively fixed plural elements

366/325.94 ...Openwork having substantially no central
shaft

2 366/601 (0 OR, 2 XR)

Class 366 : AGITATING

366/601 MOTOR CONTROL

2 404/11 (1 OR, 1 XR)

Class 404 : ROAD STRUCTURE, PROCESS, OR APPARATUS

404/9 TRAFFIC DIRECTOR

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404/10 .Yielding
404/11 ..Distinct biasing means recessed in roadway

2 435/194 (2 OR, 0 XR)
Class 435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY

435/183 ENZYME (E.G., LIGASES (6.), ETC.), PROENZYME;
COMPOSITIONS THEREOF; PROCESS FOR PREPARI
NG,
ACTIVATING,
MES INHIBITING, SEPARATING, OR PURIFYING ENZY

435/193 .Transferase other than ribonuclease (2.)
435/194 ..Transferring phosphorus containing group
(e.g., kinaseases, etc. (2.7))

2 514/180 (2 OR, 0 XR)
Class 514 : DRUG, BIO-AFFECTING AND BODY TREATING
COMPOSITIONS

514/1 DESIGNATED ORGANIC ACTIVE INGREDIENT CONTAININ
G (DOAI)

I 514/169 .Cyclopentanohydrophenanthrene ring system DOA

m 514/177 ..Oxygen double bonded to a ring carbon of the
cyclopentanohydrophenanthrene ring syste

e 514/178 ...Oxygen single bonded to a ring carbon of th
cyclopentanohydrophenanthrene ring system

514/179Modified C-ring (except methyl in
13-position) (e.g., double bond containing
, substituted,
etc.)

514/1809-position substituted

2 601/149 (0 OR, 2 XR)
Class 601 : SURGERY: KINESITHERAPY
601/1 KINESITHERAPY
601/84 .Device with applicator having specific
movement
601/148 ..Flexible membrane caused to move by fluid
pressure
601/149 ...For applying pulsating or sequential
pressure

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2 601/55 (0 OR, 2 XR)
Class 601 : SURGERY: KINESITHERAPY
601/1 KINESITHERAPY
601/46 .Vibrator
601/49 ..Couch, chair, or body support
601/55 ...Fluid

[x] (7) 4159830.URPN.

[x] (0) 6182987.URPN.

Search List Browse Queue Clear
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U	1	Document ID	Issue Dat	Pages	Title	Current OR	Current XR	Retrieval
40	<input type="checkbox"/>	<input checked="" type="checkbox"/> US 4413443	19831108	5	Spring powered toy vehicle - has ring with A			I
41	<input type="checkbox"/>	<input checked="" type="checkbox"/> WO 7900411	19790712	21	Heavy duty vehicle A			I
42	<input type="checkbox"/>	<input checked="" type="checkbox"/> US 4890823	19900102	7	Reciprocal, gas spring A			I
43	<input type="checkbox"/>	<input checked="" type="checkbox"/> US 5127641	19920707	7	Air spring with A			I
44	<input type="checkbox"/>	<input checked="" type="checkbox"/> US 3913940	19751021	9	Vehicle suspensions A	280/683	280/124.10	B
45	<input type="checkbox"/>	<input checked="" type="checkbox"/> US 4029305	19770614	10	Pneumatic vibration isolator and suspension A	267/64.23	105/198.1	J
46	<input type="checkbox"/>	<input checked="" type="checkbox"/> US 5060916	19911029	10	Plunger piston system A	267/64.27	267/122	K
47	<input type="checkbox"/>	<input checked="" type="checkbox"/> US 5364086	19941115	16	Composite elastomeric air spring and sealing A	267/140.4	248/562	H
48	<input type="checkbox"/>	<input checked="" type="checkbox"/> US 5234203	19930810	14	Pneumatic spring for a vehicle seat A	267/131	248/631	P
49	<input type="checkbox"/>	<input checked="" type="checkbox"/> US 4109925	19780829	6	Skateboard chassis A	280/11.28		S
50	<input type="checkbox"/>	<input checked="" type="checkbox"/> US 5927734	19990727	12	Scooter A	280/87.042	280/11.2	W
51	<input type="checkbox"/>	<input checked="" type="checkbox"/> US 3599954	19710817	5	COMPOUND VACUUM SPRING A	267/44	267/34	P
52	<input type="checkbox"/>	<input checked="" type="checkbox"/> US 5921532	19990713	26	Air spring with internal support member A	267/64.19	267/64.27	N
53	<input type="checkbox"/>	<input checked="" type="checkbox"/> US 5382006	19950117	5	Airspring piston and air spring assembly A	267/64.27	267/64.21	Y
54	<input type="checkbox"/>	<input checked="" type="checkbox"/> US 5201500	19930413	8	Snap-on bumper for air spring A	267/140	267/136	A
55	<input type="checkbox"/>	<input checked="" type="checkbox"/> US 4787606	19881129	8	Beadless air spring A	267/64.27	267/64.24	E

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